Case No.: NORTH-358GQ Patent Application Certificate of Mailing:



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Jerry Wynn Brimer, et al.

Serial No.:

09/632,017

Filed:

August 2, 2000

For:

ACID IMPERVIOUS COATED METAL

SUBSTRATE SURFACE AND METHOD

OF PRODUCTION

Group Number:

1773

Examiner:

M. R. Jackson

Amendment After Final Action Pursuant to 37 C.F.R. §1.116

Assistant Commissioner of Patents Washington D.C., 20231

Dear Madam:

The foregoing Amendment and remarks which follow are responsive to the final Official Action mailed February 27, 2002.

APR = 0 see

IN THE CLAIMS:

Please amend the following claims:

TC 1700

16. (Twice Amended) A metal structure comprising an acid containing steel surface having deposited thereon an adhesive mixture of an acid-impervious polymer particulate and a high curing temperature powder adhesive, the adhesive having a curing temperature lower than a melting temperature of said particulate to adhere said particulate to the steel surface after deposition of